performing in-vehicle processing of signals to obtain
a fix of vehicle location;

employing a paging request responder to receive a paging request; and,

in response to the paging request, employing a communications device and operable independently of the paging request responder to transmit the fix to a designated service center.

29. (Twice Amended) A method of disclosing the present location of a vehicle, the method comprising the steps of:

employing a paging request responder to receive a paging request; and,

in response to the paging request, performing invehicle processing of signals to obtain a fix of vehicle location and employing a communications device separate from, and for operation independent of, the paging request responder to transmit the fix to a designated service center.

30. (Twice Amended) Apparatus for disclosing the present location of a vehicle, the apparatus comprising:

means for performing in-vehicle processing of signals to obtain a fix of vehicle location;

a paging request responder for receiving a paging request; and

a communications device separate from, and for operation independent of, the paging request responder and responsive to the paging request for transmitting the fix to a designated service center.

31. (Twice Amended) Apparatus for disclosing the present location of a vehicle, the apparatus comprising:

a paging request responder for receiving a paging request:

means responsive to the paging request for performing in-vehicle processing of signals to obtain a fix of vehicle location; and

a communications device separate from, and for operation independent of, the paging request responder for transmitting the fix to a designated service center.

32. (Twice Amended) A method of determining the present

location of a vehicle, the method comprising the steps of:

initiating a paging request for transmission to a

paging request responder mounted in or on the vehicle; and

in response to the paging request, activating a

communications device separate from, and for operation independent of, the paging request responder and mounted in or on the vehicle a fix of vehicle to transmit location.

33. (Twice Amended) Apparatus for determining the present location of a vehicle, the apparatus comprising:

means for transmitting a paging request to a paging request responder mounted in or on the vehicle; and

means responsive to the paging request for activating a communications device separate from, and for operation independent of, the paging request responder and mounted in or on the vehicle a transmission of a fix of vehicle location.

REMARKS

Claims 1-49 are presented. The original claims, 1-27, have been allowed. The claims added in the reissue application, 28-49, have been rejected. Of the rejected claims, 28-33 are independent and the remainder dependent. All of the rejected claims have been amended by amendment of the independent rejected claims. The reissue format required by MPEP §1453, Rev. 3, July 1997, has not been used in amending the claims. We are advised that MPEP §1453, Rev. 3, July 1997, is no longer in effect, and that an amended version of the MPEP, while not yet issued, will